Hi-Fi Stereo Power Amplifier

SERVICE MANUAL MODEL POA-2200

SOLID STATE STEREO POWER AMPLIFIER



Wood side panels are optional.

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NIPPON COLUMBIA CO., LTD.

SPECIFICATIONS

Rated output power:

(both channels driven)

220W per channel min, RMS with both channels driven into 8 ohms

> from 20 Hz to 20 kHz with no more than 0.02% total harmonic distortion

(U.S.A.)

200 W + 200 W

(8 ohms, 20 Hz - 20 kHz)

300 W + 300 W (4 ohms, DIN 1 kHz) 200 W + 200 W (6 ohms 1 kHz, IEC) (For temperature test by IEC) 450 W + 450 W (at 4 ohms)

Total harmonic distortion:

Dynamic Power:

600 W + 600 W (at 2 ohms) Less than 0.002% (-3 dB at rated

output, 8 ohms)

Intermodulation distortion:

Less than 0.002% (80 Hz/7 kHz:

4/1 at rated output, 8 ohms)

Power band width: Frequency response: 5 Hz - 80 kHz (8 ohms, THD 0.03%) 1 Hz - 300 kHz + 0, -3 dB (at 1 W)

Input sensitivity:

1V (Normal in) 1.3 V (CD in)

Input impedance:

25 k ohms (Normal in) 30 k ohms (CD in)

Output impedance:

0.1 ohm (1 kHz)

S/N ratio:

123 dB (A-weighting)

Siew rate: ±500 V/usec

Output terminals

Speakers:

A or B - 6 ohms

A + B - 12 ohms Display lights

Self diagnostic function:

General

Dimensions:

Power supply:

Germany and France AC 220 V/50 Hz U.K. and Australia

AC 240 V/50 Hz U.S.A. and Canada AC 120 V/60 Hz

Asia

AC 110/120/220/240 V 50/60 Hz

(Multiple)

7.5A or 400 W (U.S.A.) Power consumption:

> 7.5 A (Canada) 320 W (IEC)

340 W (Multiple)

434 mm (17-3/32") W x 184 mm

(7-1/4") H x 418 mm (16-29/64") D

(Including control knobs and feet)

Weight: 17.3 kg (38 lbs 3 oz)

Design and specifications are subject to change without prior notice.

NOTE: The following codes correspond to the appropriate models.

E2 for Europe, EU for U.S.A., EA for Australia, EK for U.K.

E1 for Asia and EC for Canada.

This Service Manual is prepared based on EU Black Version.

For United Kingdom model only.

WARNING:

As the colours of the wires in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in

correspond with the coloured markings identifying the terminals in your plug proceed as follows:

The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured black. The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured red.

The wire which is coloured BROWN must be connected to the terminal which is marked with the letter L or coloured RED.

IMPORTANT

The wires in this mains lead are coloured in accordance with the following code

Neutra Brown:

For Australia model only.

FOR YOUR SAFETY

To ensure safe operation the three-pin plug supplied must be inserted only into a standard three-pin power point which is effectively earthed through the normal household wiring.

Extension cords used with the equipment must be three-core and be correctly wired to provide connection to earth. Wrongly wired extension cords are a major cause of fatalities.

The fact that the equipment operates satisfactorily does not imply that the power point is earthed and that the installation is completely safe. For your safety, if in any doubt about the effective earthing of the power point, consult a qualified electrician.

For U.S.A. and Canada models.

CAUTION

TO PREVENT ELECTRIC SHOCK DO NOT USE THIS (POLARIZED) PLUG WITH AN EXTENSION CORD, RECEPTACLE OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE.

NAMES AND FUNCTIONS OF PARTS

• FRONT PANEL

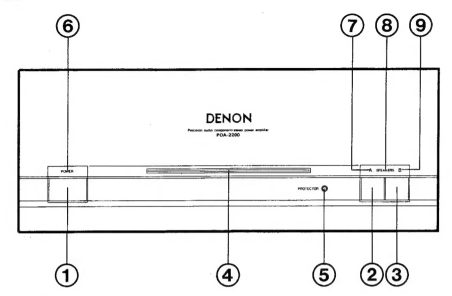


Fig. 1

- 1 POWER (Power Switch)
- ② SPEAKERS-A (Speaker Select Switch-A)
- ③ SPEAKERS-B (Speaker Select Switch-B)
- SELF-DIAGNOSIS (Self-diagnostic Result Indicator Lamps)
- ⑤ PROTECTOR

(8)

- 6 POWER (Power Indicator)
- "A" (Speaker "A" Indicator)
 - SPEAKERS (Speaker Function Indicator)
- (9) "B" (Speaker "B" Indicator)

BACK PANEL

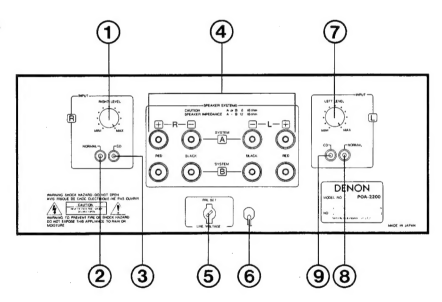
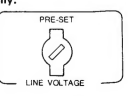


Fig. 2

- RIGHT LEVEL (Rch. Input Level Control)
- 2 NORMAL (Rch. Normal Input Jack)
- 3 CD (Rch. CD Input Jack)
- 4 SPEAKER SYSTEMS (Speaker Terminals)
- 5 LINE VOLTAGE (Line Voltage Selector)
- 6 AC CORD (Power Cord)
- DEFT LEVEL (Lch. Input Level Control)
- 8 NORMAL (Lch. Normal Input Jack)
- (9) CD (Lch. CD Input Jack)

• LINE VOLTAGE (Voltage select switch) . . . For Multiple voltage model only.

- * The desired voltage may be set with the VOLTAGE SELECTOR KNOB on the back panel using a screw driver.
- * Do not twist the VOLTAGE SELECTOR KNOB with excessive force. It may be damaged.
- * If the voltage select switch does not turn smoothly, see a qualified serviceman.



CONNECTIONS

• Connection to the speaker system

Connect the speaker system for the left channel (the left side as viewed facing the front) to the L speaker terminal on the back panel, and the speaker system for the right channel into the R terminal. There are two sets of SPEAKERS terminals. If only one speaker system is to be used, connect it to the SYSTEM A terminals.

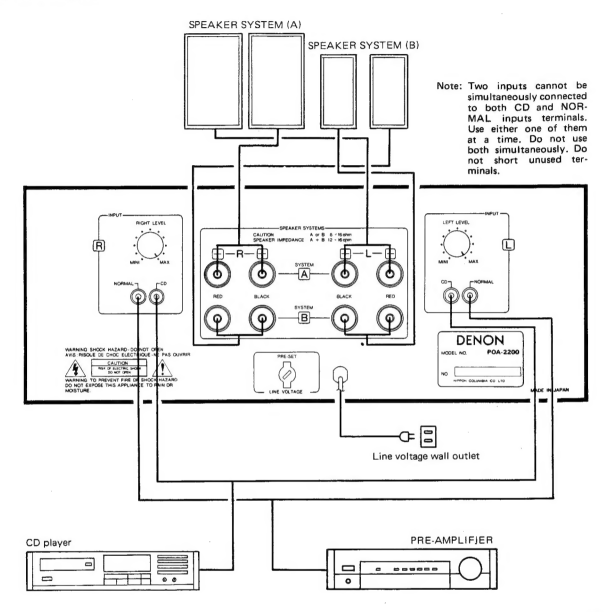


Fig. 3

CONNECTION PRECAUTIONS

- When making connections, make sure that the power is turned OFF.
- Make sure that the L output terminal of the preamplifier (or other audio equipment) is connected to the L input terminal
 of the POA-2200. Also check that the R output terminal of the preamplifier (or other audio equipment) is connected
 to the R input terminal of the POA-2200. Connect the cords going to the left speakers to the L terminals of the POA2200 and the right speaker cords to the R terminals of the POA-2200.
- Make secure connections. If connections are not secure, noise or loss of sound output may occur.
- Do not bundle pin plug cords with the power cords: Please keep pin plug cords away from power supply transformers since hum or noise may occur.

REMOVAL OF EACH SECTION

1. Top Cover

Remove 8 screws from the both sides, 4 screws from the rear side and detach the Top Cover in the direction arrow shows.

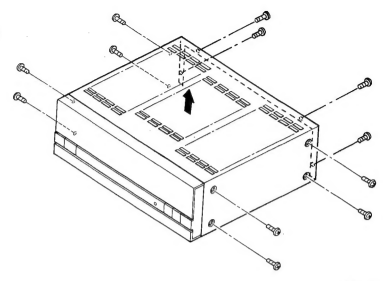


Fig. 4

2. Back Panel

Remove 8 screws from the bottom, 6 screws from the rear side, and take out the Back Panel in the direction arrow shows.

NOTE:

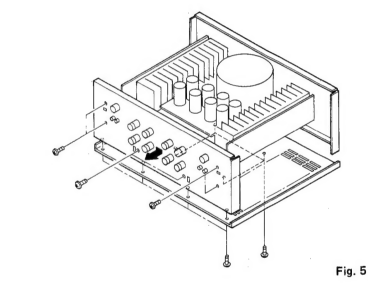
When remove Bottom Cover, do not take out the yellow screws.

3. Front Panel

Unfasten 4 screws from the bottom, 3 screws from the top, and dismantle the Front Panel.

Caution:

As illustration shows, please put a block underneath the unit and detach the Panel in a straight line to the unit. Never slant the panel nor to detach it with leaned line, this will prevent breaking of the power switch inside.



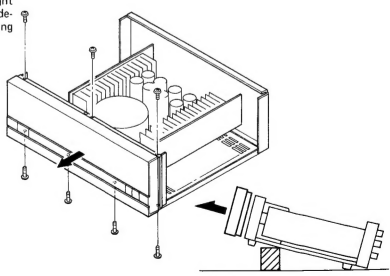


Fig. 6

METHOD OF ADJUSTMENTS

1. Adjustment of Idle Current (ETC-9070)

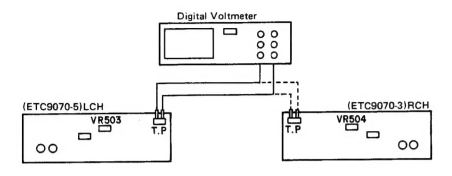


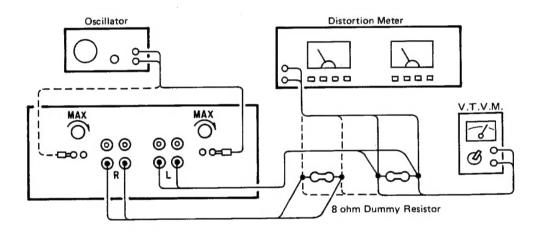
Fig. 7

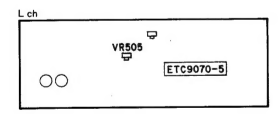
- (1) Connect a digital voltmeter to the test point.
- (2) Turn the unit power on.
- (3) Wait $2\sim3$ minutes for warm-up, rotate VR503: Lch (VR504:Rch) and adjust voltage value on the meter to $8\,\text{mV}\pm1\text{mV}$.

2. Adjustment of Neutral Point Voltage

- (1) Connect a digital voltmeter to the SPEAKER terminal.
- (2) Turn the unit power on.
- (3) Turn the LEFT LEVEL and RIGHT LEVEL controls on the back panel fully clockwise (maximum).
- (4) Confirm the voltage on the meter indicates within $\pm 100 \ \text{mV}$ value.

3. Adjustment of Distortion Factor (ETC9070)





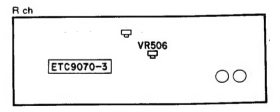


Fig. 8

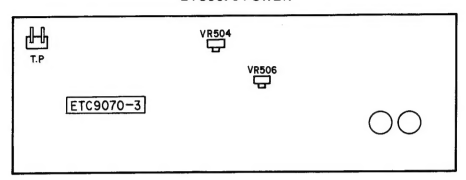
(1) Set an oscillator output to "NORMAL" and feed it to both channels simultaneously.

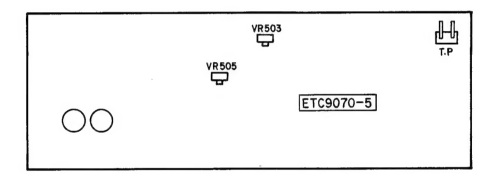
Each speaker output to connect — 8 ohm dummy resistor — Distortion meter V.T.V.M.

- (2) Turn the unit power on, and set the LEFT LEVEL and RIGHT LEVEL controls to maximum.
- (3) In the first place confirm that there's no dropping of supply voltage, then set the oscillator frequency to 20 kHz and adjust output of oscillator to obtain 28.3V for both speaker outputs.
- (4) Adjust VR505: Lch (VR506: Rch) on the ETC9070 for minimum distortion. Distortion factor must be no more than 0.005% at this time.

ALIGNMENT POINTS ETC9070 POWER UNIT (Component Side)

ETC9070 POWER





TROUBLESHOOTING

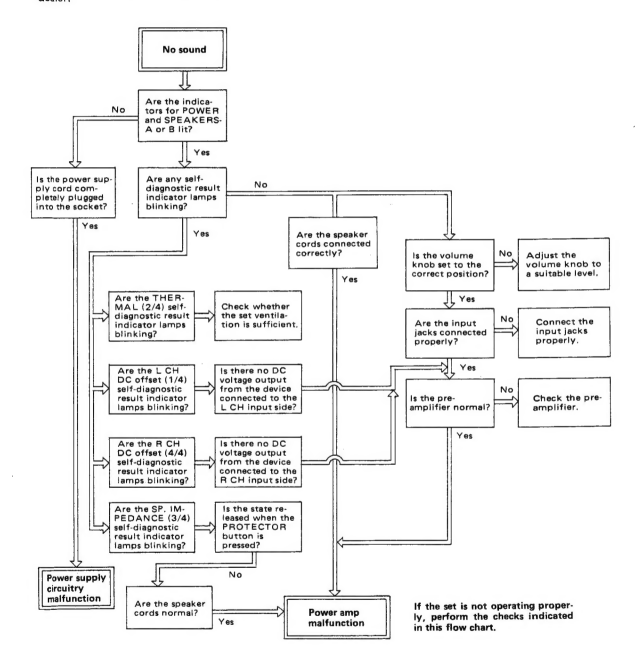
Before troubleshooting, be sure to check whether your audio system is really the source of the problem.

If you think the amplifier is out of order, first check the following one more time:

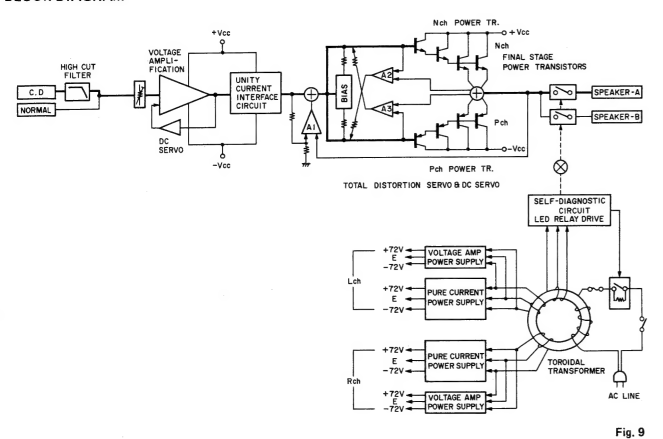
- 1. Are all the connections correctly made?
- 2. Is the set being operated properly in accordance with the Operating Manual?
- 3. Are the speakers and preamplifier being operated correctly?

If the set does not operate properly, perform the checks indicated in the flow chart below.

If none of the items listed apply to the difficulty, the amplifier is probably out of order. Turn off the power immediately, and contact the outlet where you purchased the amplifier or your nearest DENON dealer.



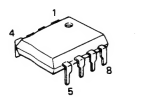
BLOCK DIAGRAM



SEMICONDUCTORS

• IC's

M5218P (Mitsubishi)







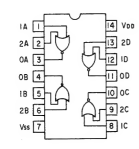
NJM082DT or 082BD (JRC)



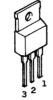


HD1400IBP (Hitachi)





NJM78M15A(JRC)



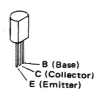
PIN CONFIGURATION 1. Output 2. Ground 3. Input

• TRANSISTOR (including FET)

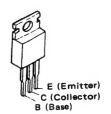
2SA1015(Y) 2SC1815(BL) 2SC2878(A/B)



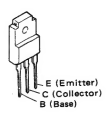




2\$A968(Y)/(O) 2\$C2238(Y)/(O)



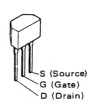
2SA1306 O/Y 2SC3298 O/Y



2SA1360 (O/Y) 2SC3423 (O/Y)



FET 2SK184C(Y/GR/BL)



• DIODES (include LED's, Thyristor, Posistor)

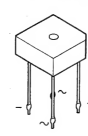
HZ2C-1 HZ5C-1 HZ7B-3 HZ9B-2 HZ15-2



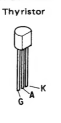


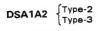


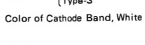
4D4B42(LCI)

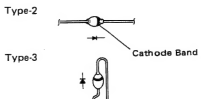


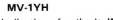


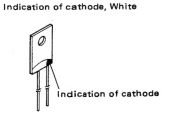












PTH487A01BD222TS



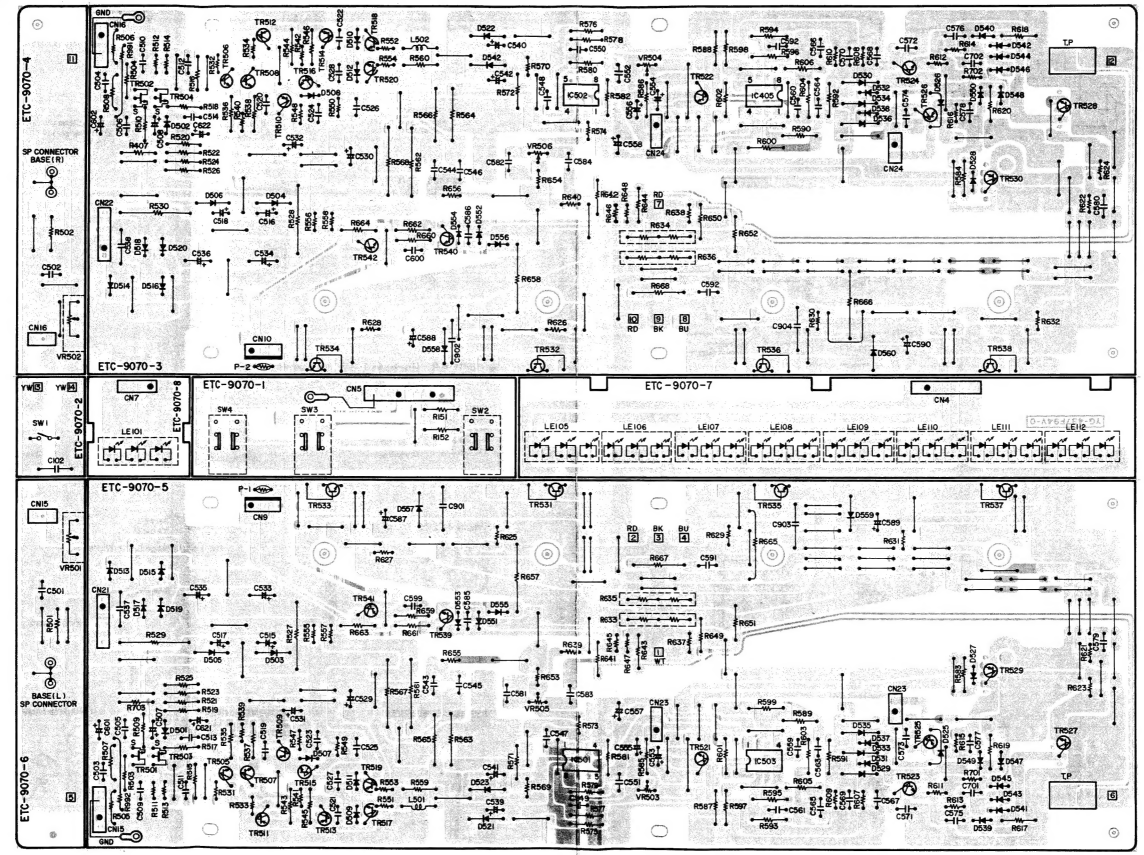
LD-701VR-L (RED) LD-701YY(YELLOW) LD-701DU(ORANGE)



LD-101DU (ORANGE)



PRINTED WIRING BOARD PATTERNS AND PARTS LIST ETC9070 POWER UNIT



E2 for Europe ETC9070B [Same as ETC9070 (for EU) except the followings.]

Ref. No.	Ref. No. Part No. Part Name & Descriptions		Ref. No.	Part No.	Part Name & D	escriptions
SWITCH				0	THER PARTS	
J4	2129525008	Power Sw Change		4150298001	Condencer Cover	Add

ETC9070 POWER UNIT PARTS LIST

Ref. No.	Part No.	Part Name & Des	criptions	11	Ref. No.	Part No.	Part Name & Descriptions	Salar Sa
	L	MICONDUCTORS		Δ	R665,666	2440112022	15k ohm ±5% 2W Metal Ox	
10501 500		NJM082DT IC	(JRC)	A	R667,668	2440021029	22 ohm ±5% 1W Metal Ox Film (NB	ide
IC501,502 IC503,504 TR501	2630244014 2630257001 2750055002	M-5218P IC 2SK184C(Y/GR/BL)	(Mitsubishi) FET		VR501, 502	2119031007	Input VR 50k ohm	100
~504 TR505	2730281003	2SC2705(O/Y)	Transistor		VR503, 504	2116014072	Semi Fixed Resistor Bias (10k ohm)	
~508 TR509, 510	2710168007	2SA1145(O/Y)	Transistor		VR505, 506	2116014069	Semi Fixed Resistor 20kHz T.H.D. (200 ohn	1)
TR511 ~514	2710202002	2SA1360(O/Y)	Transistor		a variable	C	APACITORS	
TR515, 516	2730333003	2SC3423(O/Y)	Transistor	▲	C102	2538003014	4700pF ±20% 400VAC (Power Standard) Ceramic	
TR517, 518	2730324009	2SC3298O/Y	Transistor		C501,502 C503,504	2554131009 2554129008	270pF ±5% 50V Plastic F 220pF ±5% 50V Plastic F	
TR519, 520	2710196008	2SA13060/Y	Transistor		C505,506 C507,508	2554137003 2544150003	$470 pF$ $\pm 5\%$ 50V Plastic F $10 \mu F$ 50V Electroly	/tic
TR521, 522	2730198015	2SC1815(BL)	Transistor Transistor		C509,510 C511,512	2554141002 2551120084	680pF ±5% 50V Plastic F 4700pF ±5% 50V Plastic F	
TR523, 524	2730332004	2SC3334 2SA1321	Transistor		C513,514 C515~518	2534262008 2544150003	$3pF$ $\pm 0.25pF$ $500V$ Ceramic $10\mu F$ $50V$ Electron	
TR525, 526 3527,	2710201003	2SC2238(Y)/(O)	Transistor		C519,520 C521,522	2534269001 2534355009	10pF ±0.5pF 500V Ceramic 5pF ±0.25pF 500V Ceramic	
528 TR529,	2710104029	2SA968(Y)/(O)	Transistor		C523,524 C525,526	2554121006 2554137003	100pF ±5% 50V Plastic F 470pF ±5% 50V Plastic F	ilm
530 TR539,	2730332004	2SC3334	Transistor		C527,528 C529~532	2531024003 2544181001	0.01μF +80,-20% 50V Ceramic 1μF ±20% 100V Electrol 470μF ±20% 100V Electrol	ytic
540 TR541,	2710201003	2SA 1321	Transistor		C533~536 C537,538	2544229002 2531052004	4700pF +100,-0% 500V Ceramic	
542 D501,502	2760401002 2760253001	1SS133 HZ15-2	Diode Zener		C539~542 C543~546	2544164031 2551135095	220µF ±20% 25V Electrol' 0.056µF ±5% 50V Plastic F 10pF ±0.5pF 500V Ceramic	ilm
D503~506	1	1SS133	Diode		C547,548	2534269001		
D507~512 D513~520		DSA1A2 (TYPE-3)	Diode		C549~552	2554121006	100pF ±5% 50V Plastic F 10μF 16V Electrol	
D521~524		HZ15-2	Zener	П	C553,554	2544132005	1μF ±20% 100V Electrol	
D521~524	2760253001	1S2076A	Diode		C555~558 C559~566	2544181001 2551134025	0.01µF ±5% 50V Plastic F	-
D525,528	2760388002	MV-1YH	Diode		C567~570	2554121006	100pF ±5% 50V Plastic F	
D527,520	2760386002	HZ5C-1	Zener	1	C567~570 C571~574	2534281005	33pF ±5% 500V Ceramic	
D529,530	2760401002	1SS133	Diode		C575~574	2551120026	1500pF ±5% 50V Plastic f	
D531,532		HZ7B-3	Zener		1	2551120026	0.1μF ±5% 50V Plastic f	
D537~556		155133	Diode		.C579,580	2551134054	0.01µF ±5% 50V Plastic F	
LE101	3939319018	LD-701DU (Orange)	LED	1	C581~584	2551134025	4700pF ±5% 50V Plastic F	
LE105	3939319034	LD-701 VR-L (RED)	LED		C585,586		10μF ±3% 30V flastic	
~112	0000010004		-		C587~590	2544181014		
P001,002	2760289004	PTH487A01BD222TS	Positive Thermistor		C591,592 C599,600	2551121025 2551072006	0.01µF ±10% 50V Plastic	Film
RES	SISTORS (not in	cluded Carbon Film ±5%, 1/		1	C601,602 C621,622	2544132005 2544150003	$10\mu\text{F}$ 16V Electro $10\mu\text{F}$ 50V Electro	
) N R511~514		2.2k ohm ±5% 1/4	V Carbon (NB)	1				
R527~530		4.7k ohm ±5% 2W	Metal Oxide Film (NB)			SWI	ITCHES & COIL	**************************************
A R531~534	2412378904		W Carbon (NB)			2129534002	Power SW (Push)	
R539,540	2412379961		W Carbon (NB)	Δ	1		3P Push Switch	CONT. National Cont. o.
↑ R541,542	2412377934	91 ohm ±5% 1/4			1 501 502	2129536000 2350016917	Inductor (180K)	
A R547~550		100	W Carbon (NB)	1	L501,502	2330010317	madetal (100k)	
A R551~554		22 ohm ±5% 1/4					THER PARTS	Q'ty
A R555~558		1 ohm ±5% 1/4					THE PROPERTY	
A R561,562	2440101020	1.8k ohm ±5% 2W	Metal Oxide Film (NB)			2229070107	P.W. Board	1
A R563~566	2440043023	1.5k ohm ±5% 1W	Metal Oxide Film (NB)		J901,902	2090008120 2090008104	Jumper Wire P=10mm Jumper L=15mm	200
A R567,568	2440101020	1.8k ohm ±5% 2W	Metal Oxide Film (NB)			EP-5667H1 4170043100	Terminal Pin L=21mm Radiator	12
A R569,570	2412377947	100 ohm ±5% 1/4	W Carbon (NB)			4730354019	Tapping Screw (2) 3x8	4
A R573,574	A STATE OF THE STA		W Carbon (NB)			2050315002	2P Connector Base	2
A R607~61	the first terms of the second		W Carbon (NB)		I	2050075025	2P Terminal	2
▲ R611,612	(2) ■ 1 (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		W Carbon (NB)	1		2050190036	3P NH Connector Base	2
A R613~61	and the second second		W Carbon (NB)	1	i	2050154030	3P NH Connector Base	2
A R621,622	. 1		W Carbon (NB)			2050243022	2P Wire Holder	6
▲ R623,624			W Carbon (NB)	1	1	2050243035	3P Wire Holder	2
1			W Carbon (NB)	1	1.	2050185038	3P Wire Holder	4
A R625~62 A R629~63			W Carbon (NB)		1	2050243048	4P Wire Holder	2
R633~63	7	0.18 ohm x 2 ±5% 2W			1	2050243051	5P Wire Holder	1
A R637~64			W Carbon (NB)	1	1	2050243080	8P Wire Holder	1
			W Carbon (NB)	١		2034282012	3P Connector Cord	2
A R645~64 A R653~65			W Carbon (NB)	١	1	2034185009	3P Connector Cord	1
A R657,658		4.7k ohm ±5% 2W		1	1	2036171008	4P Connector Cord	2
д поэт, о 58	2440100025	4.7 K OHHE 20/0 24V	Film (NB)	1	1	2038162002	5P Connector Cord	1
			THIII (ND)	J		2030102002	or connector cord	

(Con.)

Ref. No.	Part No.	Part Name & Descriptions		
	2042052027 2030241028	7P Connector Cord 1P Contact Ass'y	1 2	
	2030275007 4756008006	1P Contact Ass'y 4φ Nut	1 2	

ETC9071 SUPPLY UNIT PARTS LIST

R	ef. No.	Part No.	Part Name & Descriptions
		SEI	MICONDUCTORS
IC	101 102,103	2680217004 2620298009	NJM78M15A IC (JRC) HD14001BP IC (Hitachi)
TF	R101 R102	2730253015 2730317003	2SC2878(A/B) Transistor 2SC2458(BL) Transistor 2SA1048(GR) Transistor
TF	R103 R104 I07	2710191003 2730317003	2SC2458(BL) Transistor
TF	₹108 11	2710191003	2SA1048(GR) Transistor
1	R112, 113	2730317003	2SC2458(BL) Transistor 2SA 1048(GR) Transistor
	R114 R115, 116	2710191003 2730317003	2SA1048(GR) Transistor 2SC2458(BL) Transistor
TF	R117 R118	2710191003 2730317003	2SA 1048(GR) Transistor 2SC2458(BL) Transistor
D1 D1 D2	101,102 103~106 201,202	2760424005 2760427002 2760427015 2760049011	4D4B42(LC1) Diode DSA1A2 (TYPE-2) Diode DSA1A2 (TYPE-3) Diode 1S2076A Diode
D2 D2	203,204 205 206 207,208	276049011 2760401002 2760236031 2760401002	1SS133 Diode HZ5C-1 Zener 1SS133 Diode
D2	210~212 213 213	2760401002 2760254000 2760218033	1SS133 Diode HZ7B-3 Zener HZ9B-2 Zener 1SS133 Diode
D2 D2	214~217 218 219~226 227	2760401002 2790016001 2760401002 2760049011	1SS133 Diode SF0R1A42 Diode 1SS133 Diode 1S2076A Diode
D2 D2	228 229,230 231	2760254000 2760401002 2760368019	HZ7B-3 Zener 1SS133 Diode HZ2C-1 Zener
DS	250 301,802 E102,	2760401002 2760401002 3939223010	1SS133 Diode 1SS133 Diode LD-101DU (Orange) LED
LE	103 E104	3939319021	LD-701YY (Yellow) LED
	RES	ISTORS (not incl	luded Carbon Film ±5%, 1/4W type)
A R	101 163,164 192 805,806	2432044001 2430032002 2412387908 2440025025	1.2 ohm ±10% 10W Wire Wound 0.47 ohm ±10% 3W Wire Wound 1 ohm ±5% 1/4W Carbon (NB) 47 ohm ±5% 1W Metal Oxide Film (NB)
		CA	APACITORS
	101 103,104 201 202 203 204 205 206 207 208,209 210 251~253	2538003014 2531151002 2551134025 2544168095 2544145005 2544146004 2544127007 2544254912 2561035017 2544130007 2544132005 2544164015	$\begin{array}{llllllllllllllllllllllllllllllllllll$
4	801,802	2551121067	0.022μF ±5% 50V Plastic Film

Ref. No.	Part No.	Part Name & Descriptions	
	RE	LAYS & COILS	
RL001, 002 RL003 L801~804	2140041008 2140038008 2359001004	Relay (24V, 7A) Relay (24V, 8A) Inductor (Power Out 1µH)	
	О	THER PARTS	Q'ty
F001 F003,004 F005~008 F009~012	2229071106 2090008120 EP-5667H1 4170253000 4700012022 2020022008 EP-5870 2061051009 2061039047 2061046014 2061046027 2050075025 2050154030 2050190036 2050190049 2050190052 2050190078 2050243048 2050243048 2050243022 2036105058	P.W. Board Jumper Wire P=10mm Terminal Pin L=21mm Radiator Cross Pan Screw with S.W. W3x12 Fuse Holder Fuse 12A Fuse 125A Fuse 5A 2P Terminal 3P NH Connector Base 3P NH Connector Base 4P NH Connector Base 5P NH Connector Base 7P NH Connector Base 4P Wire Holder 2P Wire Holder 4P Connector Cord	1 105 21 1 20 2 1 2 4 4 1 2 3 3 1 1 2 1

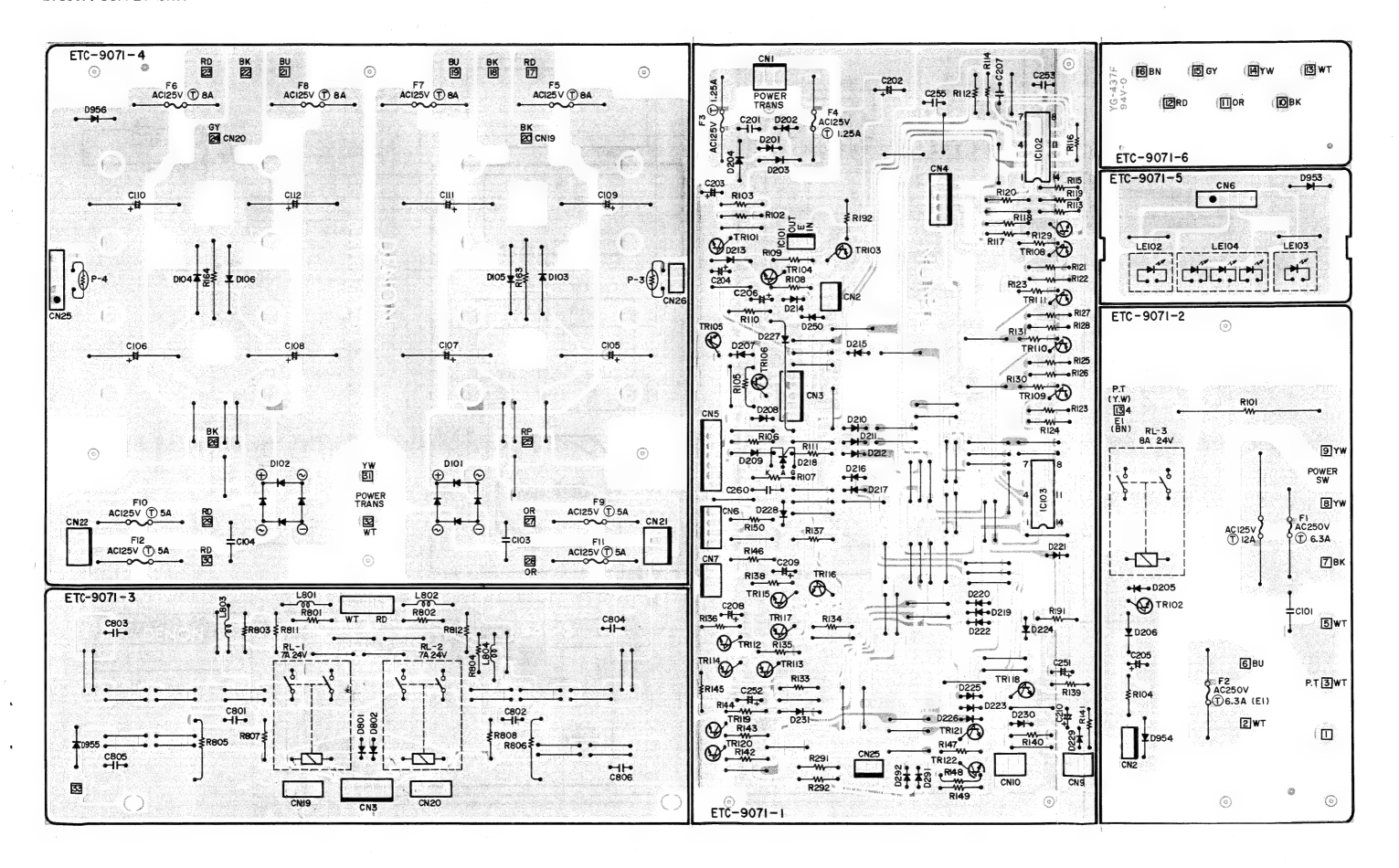
EP for PX(multi, voltage) ETC9071D [Same as ETC9071 (for EU) except the followings.]

Ref. No.	Part No.	Part Name & Descriptions				
	0	THER PARTS				
	2020022008	Fuse Holder (22)	Add			
F001	2061017043	Fuse 12A	Change			
F002	2061035038	Fuse (6.3A)	Add			
F003,004	2061035025	Fuse (1.25A) (2)	Change	٠,		
F005~008	2061052008	Fuse 8A (4)	Change			
F009~012	2061035012	Fuse 5A (T) (4)	Change			
E A C						

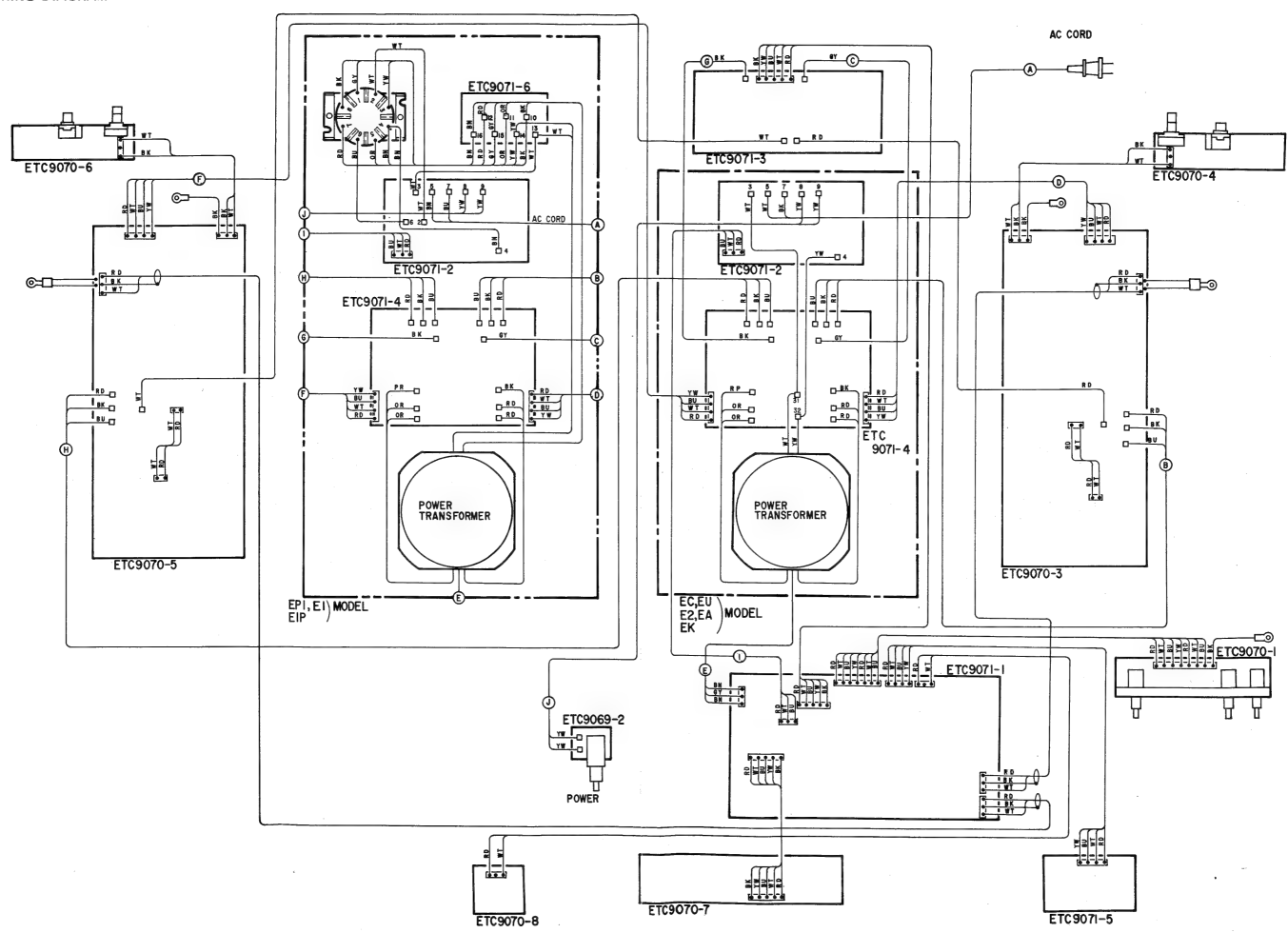
E2 for Europe ETC9071B [Same as ETC9071 (for EU) except the followings.]

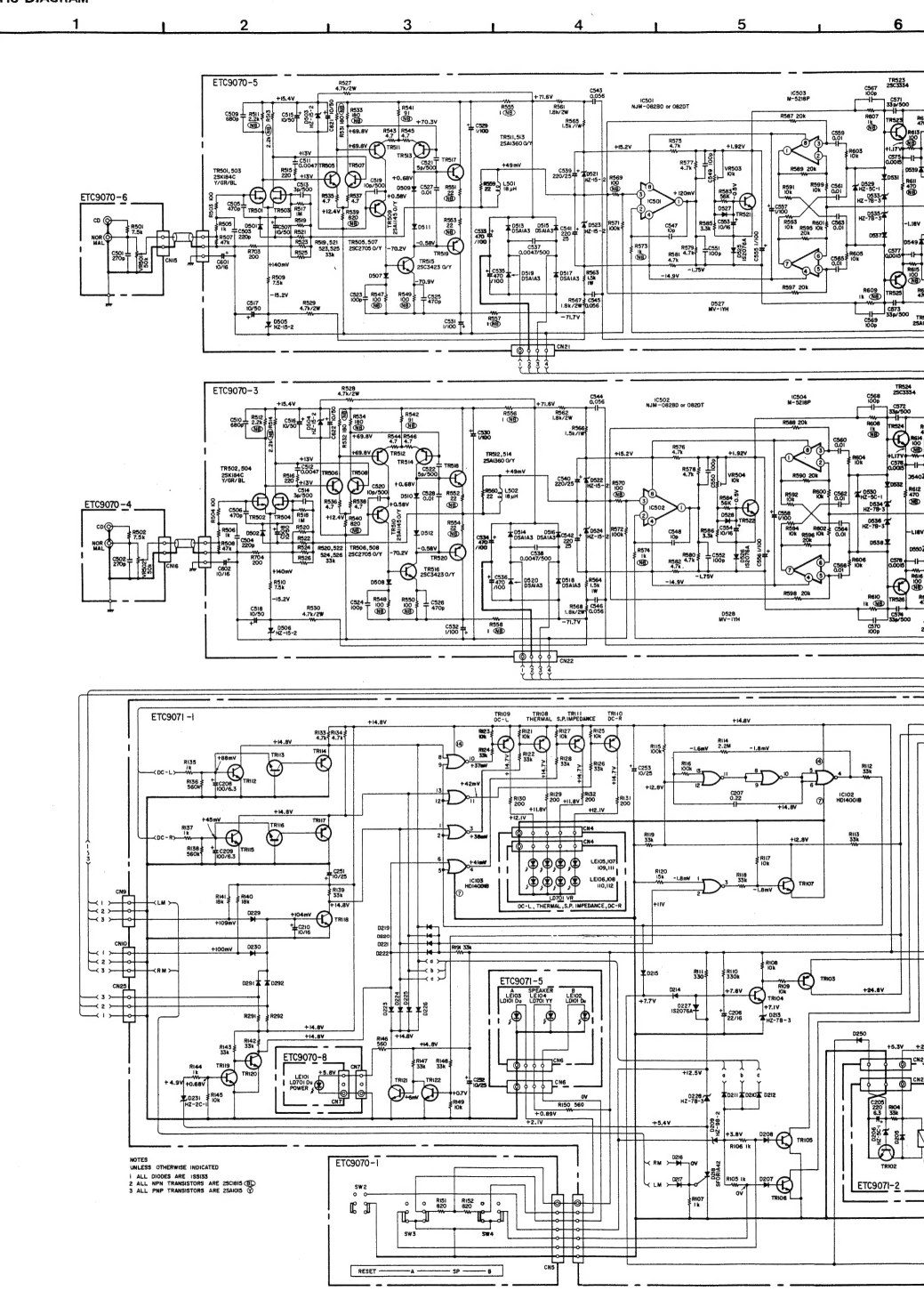
Ref. No.	Part No. Part Name & Descriptions						
	RESISTORS						
R 101 2432044027 2.2 ohm ±10% 10W Wire Wound Change							
	OTHER PARTS						
	4170197108 4700012006	Heat Sink (2) Add Cross Pan Screw with S Washer 3x12 (ZNP) (2) Add					
F001 F003,004	2020022008 2061036011 2061015016	Fuse Holder (22) Change Fuse (6.3A) Change Fuse (1.25A) (2) Change					
F005~008 F009~012	2061036011 2061015090 EP-5870	Fuse (6.3A) Change Fuse (5A) (4) Change Fuse Holder (2) Delete					

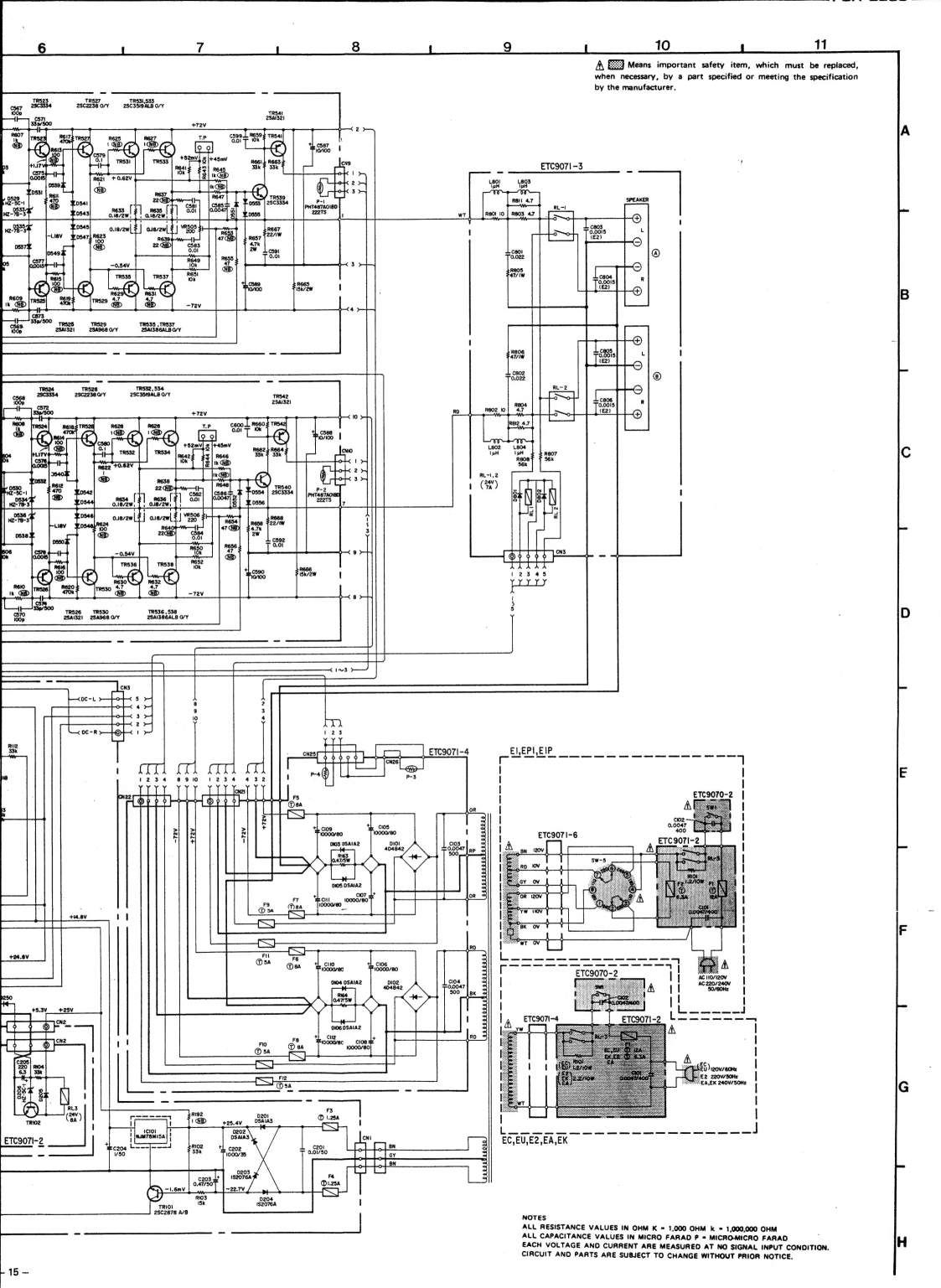
ETC9071 SUPPLY UNIT



WIRING DIAGRAM



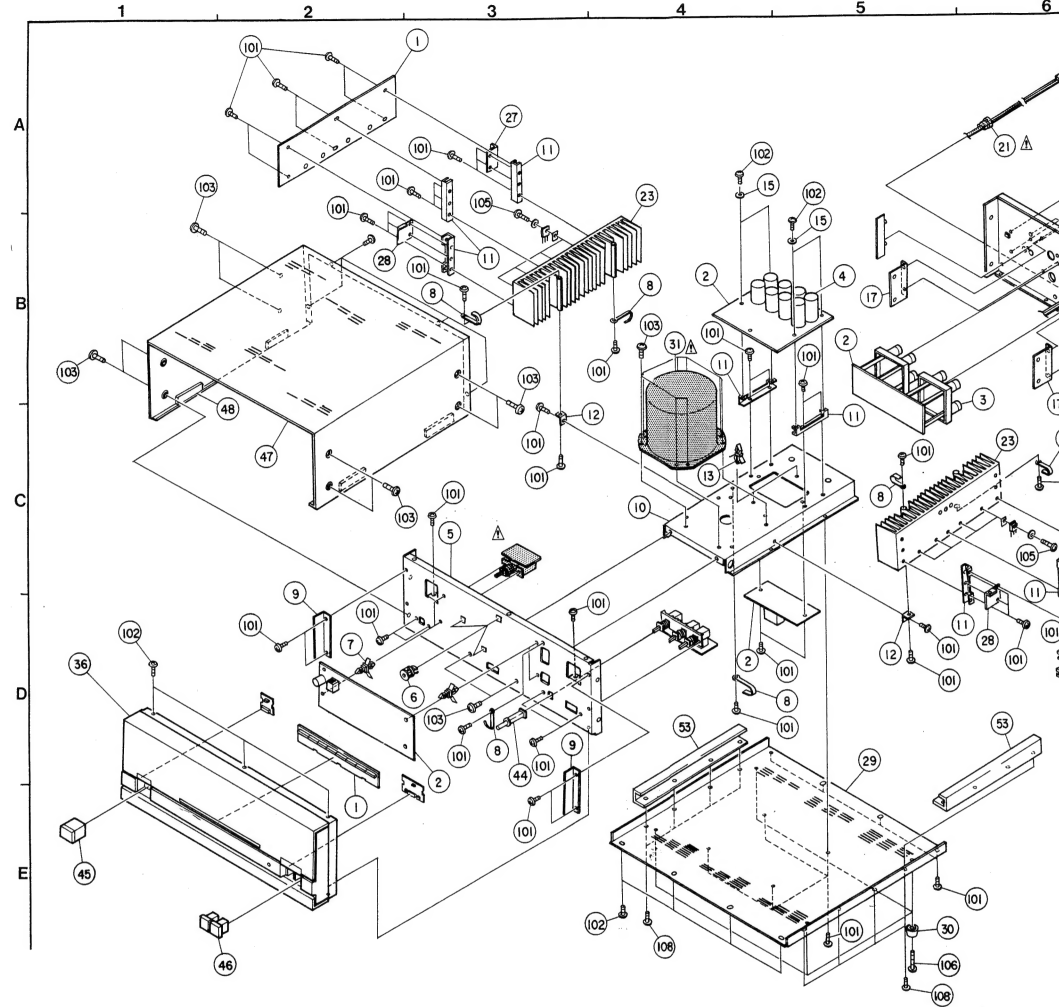




EXPLODED VIEW OF CHASSIS AND CABINET & PARTS LIST

• EXPLODED VIEW OF CHASSIS AND CABINET

when need by the ma



Note
1. See addendum list below for the parts with asterisk (*) on the Ref. No. and the other parts not included in the list.
2. * marked not included EXPLODED VIEW OF CHASSIS AND CABINET'
3. This list is prepared based on EU BLACK VERSION.

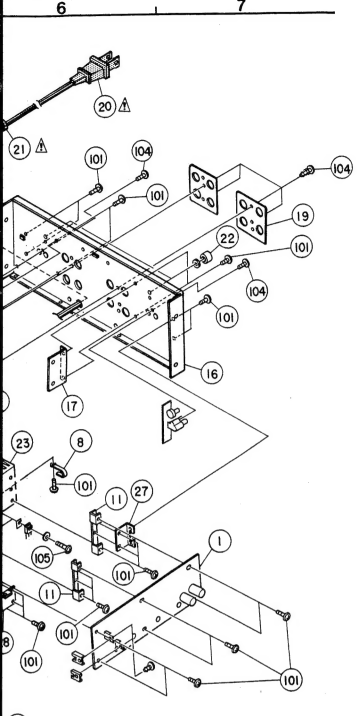
• PARTS LIST OF EXPLODED VIEW

Ref. No.	Part No.	Part Name & Descriptions	Q'ty
*1	ETC9070	POWER UNIT	1
*2	ETC9071	SUPPLY UNIT	1
*2 3	2050316001	4P TERMINAL	2
4	2546140005	10000µF ±20% 80∨	8
1		ELECTROLYTIC (C105~C112)	
5	4119029101	FRONT CHASSIS	1
6	4439015002	P.W. SPACER	3
7	4159016019	P.C.B HOLDER	4
8	4450048016	CORD HOLDER (L50)	6
9	4121477000	BRACKET	2
10	4119028005	TRANS CHASSIS	1
11	4129062006	PWB SUPPORT BRACKET	8
12	4129059006	BRACKET	2 2
13	4159016006	P.C.B HOLDER	
14	2034319011	3P CONNECTOR CORD	1
15	4159001008	F.S WASHER	4
*16	1059065008	BACK PANEL	1
17	4129041001	PWB SUPPORT	2
18	2038161003	5P CONNECTOR CORD	1 1
19	4159014008	PROTECTOR SHEET	2
A * 200	2062039004	ACCORD (POLARIZED)	T T
A 21	4450020005	CORD BUSH (4K-4)	21.
22	1129024102	VR KNOB (LEVEL)	2
23	4179016002	POWER RADIATOR	2
24	2710181000	2SA1386ALB(O)/IY)	4
25	2730300007	2SC3519ALB(O)/(Y)	4

is prepared based on 20 BEACK VENDION.				
Ref. No.	Part No.	Part Name & Descriptions	Q'ty	
26	4150234007	INSULATING SHEET	8	
27	4129060008	RADIATOR BRACKET (R)	2	
28	4129061007	RADIATOR BRACKET (F)	2	
29	1059067200	BOTTOM COVER	1	
30	1040027107	FOOT	4	
A 231	2339555004	POWER TRANS		
32	2034318009	3P CONNECTOR CORD	1	
33	2034318012	3P CONNECTOR CORD	1	
*34	4450033005	WIRE CLAMP BAND	6	
35	1229006017	SPACER	1	
*36	1449036003	FRONT, PANEL	1	
37	1469056005	ESC PLATE (P)	1	
38	1469057004	ESC PLATE (SP)	1	
39	1469061207	KNOB GUIDE (SP)	1	
40	1469062206	KNOB GUIDE (P)	1	
41	1439031102	LENS ASS'Y	1	
42	1469059002	SIDE ESC PLATE (R)	1	
43	1469060004	SIDE ESC PLATE (L)	1	
44	1139087100	PUSH KNOB (PROTECTOR)	1	
45	1139081106	PUSH KNOB ASS'Y (P)	1	
46	1139084103	PUSH KNOB ASS'Y (SP)	2	
47	1029016003	TOP COVER	1	
48	4619001043	RUBBER SHEET	4	
* 49	5139148029	FUSE LABEL	1	
* 50	5139148032	FUSE LABEL	1	
	1		i	

Ref. No.	Part No.	Part Name & Descriptions	a
* 51	5139148003	FUSE LABEL	
★ 52 53	5139148016 4129081100	FUSE LABEL SUPPORT BRACKET	
	S	CREWS & WASHER	
*101	4737002034	TAPPING SCREW (S) 3x6 (BLACK)	7
102	4737002021	TAPPING SCREW (S) 3x8 (BLACK)	1
103	4737007000	TAPPING SCREW (S) 4x8 (BLACK)	2
104	4737500044	TAPPING SCREW (P) 3x8 (BLACK)	
105	4700012022	CROSS PAN SCREW WITH S.W, W	
		3x12	
106	4737007039	TAPPING SCREW (S) 4×20 (BLACK)	
107	.==========	NUT M7	
108	4737002005	TAPPING SCREW (S) 3x6	\perp
PAC	KING & ACCESS	SORIES (not included EXPLODED VIEW)
*201	5138266009	DANGEROUS MARK	
*202	5138300004	LA APPROVAL MARK	
203	5049102003	STYLEN PAPER	
204	5050075051	CABINET COVER	
205	5039126109	CUSHION	
206	5019128004	CARTON CASE	
207	5119179005	INST MANUAL	1
*208	5150349108	WARRANTY IN ENVELOPE	
			-

Means important safety item, which must be replaced, when necessary, by a part specified or meeting the specification by the manufacturer.



ptions Q'ty 2 (BLACK) (BLACK) (BLACK) 20 (BLACK) 6 H S.W, W 8 0 (BLACK) 2 8 ODED VIEW) 1 2 1

DENON

WARNING:

1. Component parts

Parts marked with Λ and/or shading in this service manual have special characteristics important to safety. Be sure to use the specified parts for replacement.

2. Leakage current

Before returning the appliance to customer, test the leakage current when the power plug is connected. Use a calibrated (with an error of not more than 5%) leakage current tester and measure the leakage current from any exposed metal to the earth ground. Reverse the power plug polarity and test the above again.

Any current measured MUST NOT EXCEED 0.5 milliamps. Corrective measure must be taken if it exceeds the limit.



CAUTION

RISK OF ELECTRIC SHOCK DO NOT OPEN



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user of the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user of the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

ADDENDUM LIST

D (Part No.	
Ref. No.	Part Name & Descriptions	EP for PX(multi. voltage)	E2 for Europe	
1 2 16	POWER UNIT SUPPLY UNIT BACK PANEL ACCORD	ETC9070 ETC9071D 1059065011 2006031026	ETC9070B ETC9071B 1059065024 2062002031	
A31		2339558001	2389559000	
34 36	WIRE CLAMP BAND FRONT PANEL	4450033005(10) 1449036003	4450033005(6) 1449036003	
60	VOLTAGE SEL SW	2120186006	_	
61	BRACKET (B)	4129065003	_	
ő2 ⁻	SAFETY COVER	4149022000	- 1	
63 64	PUSH RIVET	4770210016(2)	-	
101	TAPPING SCREW (S) 3x6 (BLACK)	4737002034(81)	4737002034(75)	
201 202	DANGEROUS MARK LA APPROVAL MARK	-	Ξ	
208 209 210 211	WARRANTY IN ENVELOPE CONTROL CARD COLOR LABEL (BLACK) PRESET LABEL	5158052206 5150290008	5138295009 5139111014(2) —	

NIPPON COLUMBIA CO., LTD. No. 14-14, 4-CHOME AKASAKA, MINATO-KU, TOKYO 107 JAPAN

TEL: 03-584-8111 TLX: JAPANOLA J22591

CABLE: NIPPONCOLUMBIA TOKYO

DPE